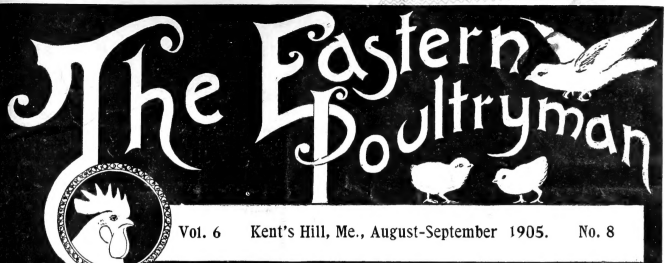
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EASTERN POULTRYMAN.

BUSHED MY E.E.PEACOCK, PUBLISHER. 25CENTS MONTH KENT'S HILL. ME.U.S. AYEAR'S



SHAMROCK FARM

OUR BREEDING STOCK FOR 1905

We have mated six pens, each consisting of one male and eight to twelve females. The females are the choices selection from over six hundred of the best pedigree, and also include several winners at the New York, Boston and Portland Shows.

The Males heading these pens are rich red throughout without a trace of smut, and among them are the cock that won First at Lawrence' 1904, and First at New York and First at Boston, 1905. Also the cock that won First at Lewiston and Portland. These and other birds of equal merit constitute our breeding stock for this season, and their eggs ought to produce prize

winners for our customers. **Eggs for Hatching** from these pens, \$2 00 per setting, three settings for \$5.00. We have also mated several pens of choice birds for utility, and can furnish fresh fertile eggs at \$1.00 per setting of 15 eggs, \$3.00 per 50, \$5.00 per 100. These eggs are better than some breeders are offering at higher prices.

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Send for free catalogue, giving history, standard and directions for mating and care of Rhode Island Reds. Egg orders should be booked early and save delay.

GEO. A. WISEMAN & SON,

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GUNSTON'S RHODE ISLAND REDS

Have won 1st prizes at the last 3 Boston Shows, in competition with over 600 Reds, which is more than New York, Chicago and Philadelphia combined. An unequalled record made in the hottest competition the world ever knew. Eggs from Single or Rose Comb, \$2 per 15; \$5 per 45; \$10 per 100.

H. W. GUNSTON, Box 7, Groveland, Mass.

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Mine have established and sustained a reputation as **heavy layers** and also have produced good **show birds**.

From experience, wisdom. My matings this year will produce better results than ever before. Eggs \$2 per 15.
Write for particulars.

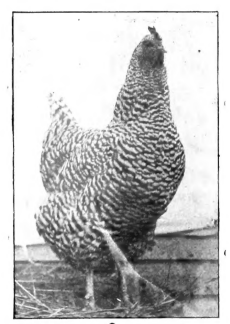
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A. L. BICKFORD & CO., Bangor, Mc.

Peacock's Invincible Strain of Barred Rocks



FIRST HEN AT STATE POULTRY SHOW,

Have Been Making History for Years.

Here is the last record, made at State Show, held at Portland, Dec. 6-9, 1904:

2d and 3d Hen, 2d Pullet, 3d Cockerel, 1st Pen, Special for Best Cock and 3 Hens, Silver Cup for Best Display, &

Won the \$100 Silver Cup for the Second Successive Year, offered for Ten Highest-Scoring Barred Rocks.

The above winnings were made in the largest and best class of Barred Rocks ever gotten together in Maine,—120 Single Birds and 8 Pens competing, Hawkins judge.

Magnificent Line-Bred Males and Females closely related to my winners for sale at reasonable prices. Eggs in season. Circular containing full list of winning. free. Illustrated.

E. E. Peacock, Barred Rock Specialist, Box P, KENT'S HILL, ME.

Eastern Poultryman. The

ESTABLISHED 1899 AS THE POULTRYMAN AND POMOLOGIST.

DEVOTED TO PRACTICAL POULTRY GULTURE.

Vol. 6.

Kent's Hill, Maine, August-September, 1905.

No. 8.

Poultry Culture at the Maine Experiment for small numbers of birds and was ex-Station.

BY PROF. G. M. GOWELL.

Sizes of Flocks, Rooms and Individual Floor Spaces

We are now using three large laying and breeding houses, and a smaller curtain front building known as the "Pioneer House "

House No. 1 is 16 feet wide and 150 feet long. This house is warmed by hot water and is always kept above the freezing point by the use of about four tons of coal each year. It has been in use seven years and the birds occupying it have laid well, and been in good health, but have not had as good color and were not as vigorous as their mates in the open front houses. The pens in this house are 10 by 16 feet in size and have been occupied by 20 hens, and during the breeding seasons generally by one or two males in addition.

House No. 2 is 2 years old. It is 12 feet wide and 150 feet long. Aside from the Pioneer House, this is the first curtain front elevated roosting closet house we built. It is fully described in Bulletin 100. The pens in this house are 12 by 20 feet in size and each one contains 50 hens, besides the cockerels at breeding time, which gives four and four-fifths square feet of floor space to each hen.

House No. 3 was constructed last fall. It is 16 feet wide and 120 feet long. It is of the same style as No. 2 except that it is wider. There are four pens in the building, each 16 feet wide and 30 feet long. Two of the pens are arranged for 150 hens each, and two of them for 150 each

We have now used the Pioneer house four years with 50 pullets in it each year, the No. 2 house two years with 300 pullets each year and the No. 3 house one year. Besides these three houses, we have had the use of another house of the open front style of construction for three years with about 200 yearling, breeding hens in it each year.

These curtain front houses have all proved eminently satisfactory. case of colds or snuffles has developed from sleeping in the warm elevated closets, with their cloth fronts, and then go-ing directly down into the cold room, onto the dry straw, and spending the day in the open air. The egg yields per bird have been as good in these houses as in the warmed one. The purposes of the different sizes of rooms and flocks is to compare the results of the welfare and egg yields of the birds under the different conditions.

The conditions that were laid down years ago and accepted as imperative, that hens could only be kept profitably as layers in flocks not greater than 15, with allowances of at least 10 square feet of

The small pen, even though sparsely populated, means close confinement to the occupants. If one hen was confined and compelled to remain on the generous allotment of a square yard, life would be very unsatisfactory to her. But give her 25 square yards of floor room to roam over at will and she will be happy, although she may meet 49 neighbors in her wanderings, and divide the room with them, yet the allotment to each individual is reduced to one-half a square yard.

The seven pens in House No. 2 each have 240 surface feet of floor and the 50 pullets in each pen averaged 150 eggs last year. The pullets this year, in the same pens, appear to be doing equally

well.

In House No. 3 the pens are twice as large as those of No 2, containing 480 square feet. In the first pen 100 pullets are kept, having four and eight-tenths square feet of floor per bird, just the same allotment as is given in the pens of 50 birds, in the No. 2 house. Some of the questions which it is hoped to get light upon by these comparisons are: Does the larger room have advantages over the smaller one when both are equally densely populated, by giving greater opportunities and freedom to the birds? Are there disadvantages when the numbers of birds in the flock are increased, the proportioned floor space per bird remaining the same?

Should the tests indicate that the greater liberties of the larger pens are advantageous, the question arises: are the advantages such that the number of birds in the large pens can be increased and the ratio of egg production be maintained, or; how far can the net profit from the pens be increased by increasing the number of birds in each pen, although the average egg yield be diminished by

the denser population? In House No. 3, pen No. 3 is a duplicate of pen No. 1 in size and construction, and in it 150 pullets were wintered. The floor allotment per bird in this flock is three and one-fifth square feet. Three roosts instead of two were required for the increased number of birds. The wider floor of the elevated closet makes the daily cleaning of the platforms, proportionately, a little greater, but not much so, as the roosts are elevated by a single

rope pulley.

Although the cubic feet of air space per bird was the same in the flocks of 50, 100 and 150, the cloth covered fronts of the closets where 100 or 150 roosted were of the same size and it was very evident early in the winter that the supply of fresh air to the largest flock was not sufficient. It was not practicable to materially increase the cloth surface and allow more air to filter in, so three openings were made in the upper part of the curtain frame through which better ventilation could be secured. The openings were six inches wide and 30 inches long

The shutters were kept entirely open into the outer room, during mild nights, but when high winds prevailed and the temperature fell to 10 or 30 degrees below zero, the openings were partially closed, but never more than half so.

The walls of the elevated closet are packed with sawdust four inches in thickness, and the curtains fit very closely, leaving very small cracks. The ten leaving very small cracks. The ten ounce duck of which the curtains are made is not oiled, as was the case with those in the original house built by us. The supply of fresh air was mostly admitted through the cloth, while the worn out air passed off through the openings above. By this arrangement the birds were not in drafts or currents of air. Where three roosts are arranged abreast, instead of two, the openings are absolutely essential and for smaller flocks they are convenient during the mild nights, especially towards spring.

The health of the birds in this flock of 150 in comparison with those in the flock of 100, in like sized pens, was apparently as good. In the pens of 50, 100 and 150 birds, the proportional losses did not materially differ, being very small in all

It is yet too early to draw conclusions from the results as we have only the data of one year from November to June to compare. Next year we expect to have seven pens of 50 pullets each with floor space of 4.8 square feet per bird, and two pens of 100 birds each, with floor space of 4.8 feet per bird to compare with them. Also two pens of 150 birds each with floor space of 3.2 feet per bird to compare with the flocks of 100 birds above mentioned.

With pens of the same style and arrangement and birds of our own raising. matched in age, development and breed, and with the same system of feeding and attendance, information should be secured regarding the sizes of rooms and numbers in flocks which may be of incalculable value to the poultry industry of the country.

Feeding the Hens.

For 25 years we have been at work with the same family of Barred Plymouth Rocks and have learned several ways to feed and handle them to secure eggs, and to avoid the losses which are so common to mature hens of that breed, from over fatness. Other methods of feeding may be as good or even better. While it is true that only the full fed hen can lay to the limit of her capacity, it is equally true that full feeding of the Plymouth Rocks, unless correctly done, results disastrously.

Several years ago we gave up the morning mash and fed it late in the afternoon with far better results than when fed in the morning. The full meal in the morning had produced laziness, fatness and soft shelled eggs in our Plymouth Rocks, but these bad conditions and results were not encountered when the floor space per bird, required large space with wooden shutters provided for them. birds were required to eat slowly, and exercise by digging the hard grains out

of the straw bedding.

The birds were fed throughout the year daily as follows: Each pen of 22 received one pint of wheat in the deep litter early in the morning. At 9.30 A. M. one-half pint of oats was fed to them in the same way. At I P. M. one-half pint of cracked corn was given in the litter as before. At 3 P. M. in winter and 4 P. M. in summer they were given all the mash they would eat up clean in half an hour. mash was made of the following mixture of meals: 200 lbs. wheat bran; 100 lbs. corn meal; 100 lbs. wheat middlings; 100 lbs linseed meal, 100 lbs. gluten meal; 100 lbs. beef scrap. The mash contained 100 lbs. beef scrap. one-fourth of its bulk of clover leaves and heads obtained from the feeding floor in the cattle barn. The clover was covered with hot water and allowed to stand for three or four hours. The mash was made quite dry, and rubbed down with the shovel in mixing, so that the pieces of clover were separated and covered with the meal. Cracked bone, oyster shell, clean grit and water were before them all of the time. Two large man-golds were fed to the birds in each pen daily in winter. They were stuck onto large nails which were partly driven into the wall a foot and a half above the floor. Very few soft shelled eggs were laid and so far as known, not an egg has been eaten by the hens during the last five

The records of several years' feeding show that from 50 to 55 pounds of the dry meals, not including the clover leaves of which the mash was made up, were eaten by each hen per year. The quantity of grain fed in the litter was the same every day winter or summer. The quantity of mash was variable, being all they would eat in an hour at the close of the day. They ate more in cold than in warm weather; also considerably more when they were laying heavily than when they

were yielding few eggs.

The feeding above described was with hens in a house kept warm enough by hot water pipes, so that the temperature was above the freezing point at all times. The amount of food required by the birds kept in this house for several years was always less during the winter season, than where birds were kept in the colder

In addition to the 50 to 55 lbs. of mash, the hens in this house have averaged each year 18.2 lbs. of wheat; 6.4 lbs. cracked corn; 5.8 lbs. of oats; 5.9 lbs. oyster shell; 3.2 lbs. dry poultry bone; 2 9 lbs. mica grit; and 40 lbs. mangolds. The straw for litter has averaged 36 lbs. per bird.

The birds fed and housed as above described have averaged laying about 150

New Hampshire State Poultry Association.

The New Hampshire State Poultry Association will hold their First Annual Exhibition at Phenix Hall, Concord, N. H., Dec. 19, 20, 21, 22, 23, 1905. Four thousand dollars in prizes and Fifty Cups to be given to the winners at this exhibit. Everything points toward a fine exhibit.

H. C. SHAW, Sec'y.

Do not fail to procure your supply of dirt for the dust baths the coming winter at once. The dust from the road is the best to be had and should be obtained before it becomes moist through the long cool nights.

Questions and Answers.

I should like to know how large a hen house should be to accommodate twentyfive hens and two roosters. My hens have not laid an egg this winter, and I am at a loss to explain why, as I know they are well cared for, because I do everything for them that everyone else does for hens.

INQUIRER.

In regard to the size of house required for twenty-five hens, will say that the breed to be kept therein helps to establish the size of house required. of twenty-five Leghorns would not require as much room as the same number of Brahmas and vice versa.

At the experiment station at Orono, six square feet is allowed for each fowl and for the medium weight fowl such as the Rocks or Dottes this rule is about right, although for my own personal choice in the matter I prefer a little more space, particularly during the breeding season, as one can never take too many precautions to insure fertile eggs. Granting that six square feet is about right, the question now resolves itself into a problem in addition and multiplication of 25 plus 2 multiplied by 6 equals 162 square feet in the house which to give this result will have to be about 10 by 16 feet.

If I were going to put 25 hens into a puse and use two males, I should not house and use two males, allow both males to run with the hens at the same time, as one male is sure to drive the other and keep him on the go the whole time, to the disturbance of the entire flock. Poultrymen in general have better results in using two males by alternation; that is, a small coop is built on one side of the pen at a sufficient height from the floor so as to prevent fighting, and one male is kept therein one day and the other the next. A greater degree of fertility in eggs is sure to follow, as females that will not accept the attentions of one male are pretty sure to look with favor on the other.

So far as the lack of egg production on the part of this particular flock of hens is concerned, will say that the information given regarding what variety they are, or what rations they are fed, is so very vague that any opinion regarding the matter would be mere guess work with the chances decidedly against hitting the mark. Perhaps a few suggestions on general principles will not be amiss.

It is an established fact that hens which have a superabundance of food will not lay any better than those which are under-Not only is there lack of egg production in a case like this but what eggs over-fat fowls do lay are sure to produce chicks that are extremely deficient in

The last sentence in the above inquiry leads me to think that the chances are more than even that those hens are overfed. Some years ago, when I first began to breed thoroughbred stock, I purchased four nice pullets and a cockerel for the nucleus of my flock, supposing, and with good reason, that I should be able to raise a good many chickens and have a splendid flock the next year. proud of my birds and fed them liberally with all of the supposed hen dainties to be procured. My efforts were finally re-warded; they laid but thin shelled eggs and some with no shell at all. I set that season more than one hundred eggs and finally succeeded in raising twenty chickens, much to my disappointment. The trouble was not with the hens but with me. I fed them too much and too often.

The next season I kept them on a plain, wholesome diet and have had no more trouble on account of lack of eggs, or inability to raise chickens.

Another thing which should be taken into consideration at this time is the strain. Some hens are better layers than others because they were bred from good laying stock and have a license to do much better in egg production than hens from a non-laying strain. In a subsequent issue of our paper we shall have something more to say regarding strains and will therefore forbear at this time.

The editor would be very glad if 'Inquirer' would send more specific information regarding this flock.
E. E. Peacock.

A New Breeder Hover.

The lapse of time has seen marked improvement in all poultry appliances, but in none of the improvements is none more marked than in artificial brooding. Up to the present time artificial brooding has been a great bugbear to successful chicken raising, as many people have found it easy enough to hatch chicks by artificial means, but quite another thing to raise them. One of the greatest improvements in artificial brooding is the brooder just put upon the market by the Prairie State Incubator Co., of Homer City, Pa., whose advertisement appears in another column. While combining many important features, its three chief points of excellence are these:

1. It is comparatively inexpensive. It can easily be adapted to any kind

of a brooder house.

It is so arranged that the ventilation and the diffusion is as near perfect as it is possible to get them. Don't fail to investigate the new brooder.

Third Annual Exhibition of the Queen City Poultry Association of Manchester, N. H.

The Queen City Poultry Association, Manchester, N. H., will hold its Third Annual Exhibition Dec. 19-22, 1905. Judges, D. J. Lambert, H. B. May and C. A. Ballou.

CHAS. H. TOBIE.

The Canadian Poultry Association of Montreal.

The Canadian Poultry Association will hold their First Annual Show, to be held in the Crystal Rink, Dorchester Street, Montreal, October 16-21, 1905.

The Association is working hard to make the show worthy of Montreal, and earnestly hope that our public-spirited citizens will second their efforts.

J. P. CULLEN, Sec.-Treas.

Pointers.

Cut clover is most highly recommended as a feed for hens in winter. It is not necessary to buy this, as second growth clover, cut now and carefully cured, will be just what the hens will like, and it is not expensive.

Unless you want to keep over your yearling hens, kill and sell them before they begin to moult. By the way, there seems to be a dearth of pullets this year or else the demand is much larger, as there is a big demand for early pullets.

Advantages of Moulting by Hand.

We hear so much at this time of year about moulting fowls that I presume all readers of poultry papers are to some extent tired of the subject. I am going to give you a little more of it, however, and I promise to give you something you have not heard before, whether you agree with me or not.

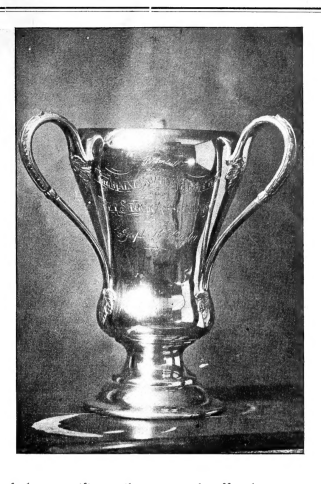
In almost every issue of a poultry paper we see someone's idea of the proper way to make hens moult early. One says to cut down the feed after June 1, and give plenty of free range for about three weeks after which the feed should be increased and some oily food added. Another says shut the hens up and almost starve them for three weeks, and then give an abundance of rich food. Still another says feed them during the moulting season enough food to produce feathers and eggs, too. But he does not tell us how much that is, and the experience of the majority of poultrymen has been that hens will not produce feathers and a normal quantity of eggs at the same time, no matter what they feed or how much. Among so many conflicting ideas surely room can be found for one more.

I have a plan which has proved successful with me, by which the process of moulting can be shortened several weeks without starving your hens;-and right here let me say that when you starve your hens for any purpose you must make it up to them again before you will get many eggs.

Hens, like ducks, can be picked without injury when their feathers are "ripe." To tell when this is, catch them and pull a few feathers from the breast. If the feathers pull easily and are tapering and dry at the end of the quill, they are all right to pick. On the other hand, if blood comes from the skin where you pulled the feathers, they are "green" and

must not be picked.

We make our gain in the time of we make our gain in the time of moulting by picking our hens as soon as the feathers are "ripe" in the summer, which is generally in June or the fore part of July. We catch the hens and pick their bodies clean, after which we add to their feed some item rich in oil, and a little sulphur. The result is that in a few days the hens will be literally covered with "pin-feathers." These will be evenly distributed over the whole body instead of being only one here and there. The time which, in Nature's method, is spent in shrinking the quills and dropping the old feathers, is spent by our plan in growing new ones. If left to moult in the natural way a hen's feathers must not only be "ripe," but the quill must have time to shrink so that it does not fill its socket in the skin and thus becomes loosened and drops out. Now the old feathers can be pulled by hand,—without hurting the hens,—several weeks before they would drop of themselves, and thus we force Nature to begin growing new plumage on the hens several weeks ahead of her more leisurely time if left alone. For, bear this in mind, Nature never produces a new feather except to take the place of an old one; therefore the "pin-feather" does not commence to grow until the old one falls out. But as soon as this occurs the "pin-feather" immediately grows, and by pulling all the old feathers at one time we have the new ones growing all over the body at the same time, which shortens the 'moulting season' by just the length of time which would have been required for the old feathers to fall.



One of the magnificent silver cups to be offered as a special prize at the fifth annual exhibition of the Maine State Poultry Association, to be held in City Hall, Portland, Me., Dec. 5, 6, 7 and 8, 1905.

hens look bare at first, and then "pinfeathery," which would be objected to by the fancier; but I am writing this for the practical man who wants winter eggs. It does away with the starving period and vou can keep your hens always in good flesh. Of course we do not expect the full number of eggs while the hens are growing new feathers; but we got from 21 hens from five to nine eggs per day right through the thick of the "struggle for new clothes." It is much better, how-ever, even if the hens laid no eggs at all, for them to be idle during the time from June 15, say, to Aug. 15th, than later on in the year, because the rise in the price of eggs begins about Aug. 1st, at least in the New York market. Many of the hens, if left to follow their natural moult, would not begin dropping their feathers before Aug. 1st to 15th, though the feathers are "ripe" from six to eight weeks In this way the cold nights of sooner. autumn are upon them before they have grown their new coat and this drags out the time required until the result is not many eggs before February, maximum production during April and May, with minimum during December and January. The average price of eggs in New York market for December, 1904, was 30 cents per dozen, for January 37 cents, for April and May 19 cents, so it behooves us to produce eggs when the great majority of hens are "eating their heads off." In order to do this, we must feed for feathers—that is, feed something rich in oil or fat. We have found sunflower seed

meal is good; but we give sunflower seed the preference. Every poultryman, who has ground enough, can raise his own sunflowers, as they are hardy growers and produce well. We have raised heads measuring fourteen inches in diameter and bearing nearly a quart of seeds.

Hens will not lay in the early winter

months unless thoroughly feathered, and, by our system, we have them feathered generally by Aug. 15th and by Sept. 15th at the latest. This done we begin getting an increase of eggs in September and October, and by December we are getting nearly as many as in early sum-

Perhaps some person who does not understand will think this is a cruel way to force the moult. But they are mistaken. It does not hurt the hens to pick them as much as it does to starve them.

Many hens are ruined by a period of scant food followed by large feeding of rich oily feeds. Many, who would cry cruelty at something new, think nothing of "toe-marking" their little little chicks, or of caponizing their cockerels, which is much more painful, often resulting in death of some of the cockerels.

As soon as our hens are well feathered we gradually diminish the oily feeds and substitute something rich in protein. As the hens have been kept in good condition all through, they soon respond to this method with an increase in egg production.

One thing more, let no one undertake to get winter eggs by this method, or any Of course, for three or four weeks the to be ahead of anything, though oil cake other, unless he has warm quarters for



The above cut is a very excellent likeness of the interior view of J. W. West & Sons' open front poultry house. Both cuts are used through the courtesy of the Maine Farmer.

his hens. His house should be warm poultry keeper who will give it a fair enough so that water will not freeze in it, and it should be free from draughts. Build your house tight. Don't worry about ventilation. Where one poultry-house is built too tight, one hundred are not built tight enough.

now if any reader contemplates trying bound described. I the moulting plan I have described, I would advise him to try it on part of his flock first and compare the egg-yield of the part thus handled with the rest of the flock, and I think this will convert him into an enthusiastic advocate of moulting

by hand. Another point in favor of this plan is Another point in layor of this plan to that we find it profitable to keep hens three or even four years when handled this way, instead of disposing of them at two years old as is the rule. The older a two years old as is the rule. The older a hen grows the later she will moult if left to do it in the natural way, and this is the reason old hens do not lay in winter as well as young ones. But by picking them they are compelled to moult a certain time with the rest.

Generally the first week after picking, the hens will begin to look as though covered with "goose pimples." By the second week these have developed into such a mass of "pin-feathers" as would make them a small temptation to the class of "chicken-raiser" who "raise" chickens in the night. In four weeks the feathers have begun to spread out so that the hens are fairly covered, while in eight weeks, if properly fed, they will be as smooth and nice as you could wish.

One thing more in favor of this plan. The feathers if saved will help materially in adding to the comfort of your home in the way of feather beds, pillows, etc., which would have been lost had the feathers been scattered over the farm in the regular way. And there is just as much difference between the value of a 'live'' hens.feather and one taken from a killed hen as there is between "live" and "dead" goose-feathers. And if you have tried to sell goose feathers, you know what that means.

I am well aware that this idea is greatly at variance with the general practice in regard to moulting fowls, but it has paid us and I believe it will pay any MAN. It will be a good investment.

trial. - G. Glenn Nash in Successful Poultry Journal.

Nine Months With A Small Flock.

This is the way I started in poultry keeping:

First I built me a cheap house 12x6, 6 feet high. Cost \$2.25, so you may think it was not a very good one.

Then I bought ten pullets and a rooster cost \$3.39.

That was in the fall of 1904. I got om the last day of September. They them the last day of September. started to lay the first of November and laid: November, 61; December, 106; January. 183; February, 167; March, 229; April, 240; May, 157; June, 150; July, 124; total, 1,417 eggs.

This is the record of ten hens for six months, and seven hens for three months, the account being for nine months.

March 25 I hatched seventy-three eggs, got thirty chicks and raised twenty-fourbut six were crippled, and I killed them.

April 23 I had thirty-four chicks from fifty eggs, and raised thirty of them.

Those two lots were hatched in incuba-

Then I hatched thirty-two eggs under hens and got only eleven chicks, and had bad luck with them. That left me with sixty-five strong chicks.

The food for nine months has cost me \$12.10. The hatching of the chicks cost me \$2.32.

My income for nine months was:

Eggs \$21.36 Chickens 6 27 Total \$27.63 Less expenses 17.81 \$ 9.82

So, as you see, I am \$9.82 ahead, and have stock worth at least \$15, and I figure that I have made on my chickens \$24.82 in nine months.—Charles Bender in Farm-Poultry.

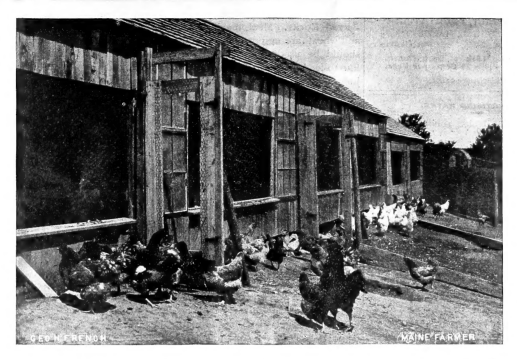
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The Biggest Egg Farm.

What is said to be the largest egg farm in the world is owned and managed by C. E. L. Hayward at Hancock, N. H. According to the Rural New Yorker, it has at this time over 8,400 hens, kept in 600 small houses, fourteen in each. hens are never allowed outside their little eight-foot-square coops, and are never fed green feed, contrary to the teachings of all other poultry keepers. Each hen gets about a quarter of a pound per day of beef scraps, gluten, hominy feed, wheat, etc., with a little salt, ground charles grit and charge land, large of the salt of the sa shells, grit and charcoal and plenty of clean water. They average 100 eggs each during the year, for which the high average of 26 cents a dozen is received, or a total of \$2.17. It costs about \$1.17 each for feed, so that the profit on each hen is about \$1. The droppings go to fertilize a large orchard and are a source of considerable profit. Only young hens are kept; the second year they are sold and pullets are bought for the next year's egg crop.

Feed is of prime importance in getting The males and females early eggs. should not be permitted to run together and cared for in a careless manner by throwing corn to them three times per day. It is easy to care for the young stock that way but disastrous to early egg production. Put the cockerels in a yard by themselves. Fatten them as soon as possible, and market them as soon as ready for market. Feed the pullets for quick maturity and early egg production, and when eggs are 40 and 50 cents per dozen, you will have eggs to sell. The poultry business must be conducted from a business standpoint, and success can only come by hard work, both with the hands and with the brain.

Green food is essential to the rapid and healthful growth of chickens. If your youngsters, or old fowl as for that matter, are running in yards from which all of the grass has been trodden out, they must be supplied with green food in some other way. This can be done by cutting and throwing in grass, or by throwing in ripened apples, pears, and the like.



The above cut is a very good picture of one of the poultry houses used by J. W. West & Son, of Auburn, and is built upon the same plan as the houses mentioned in Prof. Gowell's article.

The Care of Poultry Houses.

It is quite possible to make the care of poultry houses an unbearable duty. At the same time, it is equally possible to keep them in proper condition without imposing upon yourself so much trouble as to make it a nuisance. When we state that a poultry house should be kept clean, When we state we mean that it should be kept in such condition that a person can go through it at any time, day or night, without getting so much dirt on their clothes as to cause them to wish they had not entered it. The floors must be dry, reasonably clean, and the entire interior, including roosts, dropping board and nest boxes kept free from filth and vermin. If this is done, the interior of the house will be perfectly tenantable for your poultry.

To accomplish this clean up the house as often as it is needed, which is governed entirely by the number of fowls kept. Cover the dropping board an inch or two with dry soil and thoroughly clean once a week-or once in two weeks will answer, provided there is no vermin on the roosts or nest boxes. No arbitrary rule can be made for the time of cleaning, nor the number of times that it should be cleaned, but it must be kept tenantable for both the caretaker and the poultry.

The most disagreeable condition for a poultry house is when the interior, floor, nest boxes, and dropping boards are so damp that they produce an offensive odor and are unpleasant for the poultry and the attendants. No one can have any success whatever with poultry kept in this way. We have known some poultrymen to clean their houses twice a week who do not have as presentable a place as others who do not clean so often. It is the manner and method that counts. When filth accumulates in the nest boxes they soon become infested with the worst kind of maggots and vermin, which creates an odor most unpleasant, and a condition very injurious to the fowls. The same result may come through the care- for a change of management.

lessness of having damp floors and a damp-infested litter on the floor or about the house. A perfectly dry interior, with a dry floor and dry litter, may be kept in the very best of condition, whereas a damp interior can never be kept present-The first principles of a perfect poultry house is a dry interior throughout.

The windows of the poultry house should be so constructed that they can be lowered from the top and raised from the bottom. The best ventilation in a poultry house during cool weather is gained through lowering the windows from the top. During the heated months the whole sash may be removed, and the windows covered with wire cloth. This is a perfectly safe method to follow, provided it does not permit currents of cold, damp air to blow through the house during day or night. Plenty of air and ventilation is advantageous, but cold drafts of air blowing through the houses are most injurious to the poultry.

When the poultry roost is in a direct current of air, and if this changes many degrees during the night, the effects are ill-health, colds, and, at times, catarrh and roup. Half a flock may take cold in a single night under such conditions, and it is best to avoid this by having proper ventilation from the windows, and no doors or windows open excepting those in front.

Do not hope to succeed with poultry during the summer months if the houses are permitted to become infested with insect vermin. There is nothing as injurious, debilitating or so certain to reduce the egg yield as the presence of vermin during the hot months in warm, improperly kept houses. We have known hens to go to roost on the fence or on an old box or wagon to avoid the terrible onslaught of insect vermin, mites and lice that attack them during the night, if they go into the poultry house. When a poultry house is so badly infested with vermin as to keep the hens out, it is about time

There are thousands of people who keep poultry who never have such a thing as insect vermin in their houses, and it is to be regretted that there are many times more than this whose houses are so badly kept as to be unfit for any living thing, the result of neglect and carelessness for which no excuse can be offered; and wherever such conditions can be found the owner cannot be blamed enough for the neglect of his fowls.— The Feather.

Feed the Pullets Liberally.

Up on a hill in Boxboro, Mass., lives a little old lady who also makes a specialty of Light Brahmas. She gets a lot of eggs, and has no difficulty in dictating terms to her customers. She feeds three times a day—mash in the morning and grain twice a day. I have always noticed corn lying on the floors of the pen, and when I asked her if she thought it a good plan to have food always before them, she replied:

"Of course. They might get hungry if they couldn't get something to eat when they need it."

There is never any litter on her floors, which are of dirt. The roosts are five feet from the ground, however, so her hens get may get exercise climbing up and flying down night and morning. She always hatches plenty of chicks with her hens, though in one or two instances poor success has resulted in trying to hatch them with incubators. Her hens lay, however, which is the point I wish to make. - Thomas Hollis.

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The columns of this paper are open to communications concerning anything in which our readers may be interested. Contributions and questions on Poultry topics are solicited, and our readers are invited to use the paper as a medium for the exchange of ideas of mutual interest.

Ausust-September, 1905.

Applied for admission as second-class matter at at Kent's Hill, Me.

Editorial.

Elsewhere in these columns will be found an extract from Bulletin No. 117 which is issued by the Maine Experiment Station and contains a description of the system of feeding used there. It will be noticed that twenty females are in each pen and that the amount of dry grain fed through the day in the litter is scant indeed. So scant is it that many people would hesitate about following this formula and would be fearful that the hens would be so poor that no eggs at all would result.

Prof. Gowell has certainly exposed the fallacy of this reasoning. His hens, Barred Plymouth Rocks, have been fed in this way for a number of years and they are laying from 195 to 251 eggs per year, a record made with trap nests and therefore true.

For a long time Barred Plymouth Rocks have been one of the favorite breeds for general purpose fowls but many people have been dissatisfied with them because they did not fulfill expectations as layers, and in many instances were apt to shuffle off this mortal coil without warning.

With this popular variety Prof. Gowell has demonstrated the following facts: The open shed plan is the proper building to use; the hens must be kept busy; they must not be over-fed; they must be fed egg-producing and not fat-producing grains. If the Barred Rock keepers will fall into line and follow faithfully Prof. Gowell's directions, they will get most satisfactory results. Corn meal and its

by products are entirely unsuited to Barred Rocks. Meat, meal, oats, barley and wheat are egg-producing foods and should be used. Many people do not like to feed many oats but in the writer's judgment oats are one of the best egg-producing foods. During the past year, the hens of the writer have been fed largely upon oats. They began laying in early winter and have kept at it ever since with a yield averaging from sixty to ninety per cent.

No attempt is here made to belittle any other variety of fowl but to emphasize what has been done by Prof Gowell with Barred Rocks. Perhaps he might have done better with some other variety. What Prof. Gowell has done is done and it is now up to somebody else to make a trap nest record for other variety or varieties.

Sometimes people reach fame and fortune at a single bound, but more often he who would reach the top plods along following some clearly defined plan until the desired goal is reached.

Poultry keeping is a legitimate busi-

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E. E. PEACOCK.

ness but he who would succeed must study detail carefully, and, if egg-production is the chief object, the best and most satisfactory results can be obtained only by the use of trap nests. Trap nests are a valuable adjunct to any poultry keeper's plant, and, although it requires considerable care to use them properly, it ultimately pays to use them.

At the present writing the writer is not using trap nests but for a period of two years he did use them. They were eminently satisfactory. They unerringly picked out the lazy hen, the egg eating hen, the prolific hen, and the hen that did not lay at all and furnished uncontrovertible evidence upon which to cull out the breeding pens.

The type of trap nest used was the Ideal, which is manufactured and sold by F. O. Welcome and is advertised in these columns. It was very satisfactory and all poultrymen who can should certainly use some good trap nest.

Gowell's directions, they will get most satisfactory results. Corn meal and its field, Me. Mr. Turner is an enthusiastic grade live stock is produced.

then man and was in attendance at the winter show held at Portland last December. Mr. Turner stated that he felt amply repaid for attending the show and said he learned a great deal about the different varieties of poultry while there. Mr. Turner's experience is similar to thousands of others. One certainly can learn a great many things about poultry by atending a first class show. The true fancier has a place in the world yet and will for years to come. To the fancier and to him alone is due the credit of all the different varieties now bred.

The new Standard of Perfection so long delayed is now ready for distribution and it should be in the hands of every fancier. If the time spent in the getting of the book out is any indication as to the worth of the book it ought to be worth double the price of \$1.50 which is now asked for it. We have made arrangements to supply our subscribers with the new Standards either by purchase, or as a premium for new subscribers. Don't fail to order at once.

Poultry at the Eastern State Fair at Bangor.

A representative of the POULTRYMAN visited the Eastern State Fair and found a good exhibit of poultry. The poultry exhibit at this fair has steadily increased in quality from year to year and now stands well up in the list of successful fall exhibits. Our old friends, A. J. Keniston of Simpson's Corner, Parker and Scripture of Bangor, and E. A. Drinkwater of Sabattus, men whose names have been familiar at fall poultry shows for many a year were present with nice strings. E. D. Page of Hermon, the genial and efficient Superintendent of Poultry, had splendid representatives of his favorites, Rhode Island Reds, while Fred P. Haynes of Ellsworth made a "kill" with his Barred Rocks.

Poultry at the New England Fair at Worcester, Mass.

Business called the editor to Worcester during the New England Fair and we took an opportunity to look over the poultry. There was a large and attractive exhibit of about 500 birds well divided among the business and ornamental Geo. A. Chapin, of Ludlow, breeds. was the largest exhibitor in point of varieties and numbers. D. J. Lambert, of Apponagg, R. I., and C. A. Ballou, of Worcester, were present with exhibits of Barred Rocks Both of these men are well-known judges and their stock was up to the regular high standard set by these breeders. Honors in this class were even. Mr. Ballou got 1st on fowl, 2d on chicks, while Mr. Lambert got 1st on chicks and 2d on fowl. Mr. C. M. Brown, of Milbury, was there with a splendid exhibit of White Wyandottes and got in where the money was. Mr. Brown is sure to be heard from at the winter shows. Elijah Goulding, of Worcester, had a splendid exhibit of Rose Comb Rhode Island Reds and M. H. Coffin, of Whitinsville, had an equally as good exhibit of Partridge Wyandottes.

Don't be a "chicken raiser," Be a "poultry breeder." In other words, produce fowls through intelligent and systematic mating and breeding like thoroughbred horses, cattle and other high grade live stock is produced.

Notes and Comments

(By the Assoclate Editor.)

The readers of Eastern Poultryman will regret to learn that the home of Mr. H. W. Gunston, at Groveland, Mass.. was totally destroyed by fire, and that, in seeking for a new location, Mr. Gunston has moved to Los Angeles, California.

His fine strings of prize winning Rhode Island Reds will be missed from the New England shows, and the fanciers will miss from their ranks an honest, upright and capable breeder. The fanciers of the Pacific slope will welcome him and his flock of Reds.

I am pleased to learn that my old friend, Harry Nourse, has accepted the responsible position of editor of the Poultry Herald, St. Paul, Minn. Mr. Nourse, formerly of Barre, Mass., was one of the early contributors to the columns of this paper, and for a time was an advertiser. For three years or more he was manager of Fisher's Island Farm, and for the past two years has been associate editor of Reliable Poultry Journal. Mr. Nourse is a capable judge and writer, his many years of practical experience with poultry in large numbers having fitted him to write from the standpoint of utility as well as fancy, and the Webb Publishing Company is to be congratulated on its wise selection.

The Maine State Poultry Show at Portland, Dec. 5, 6, 7, 8, 1905, will undoubtedly be next to Boston in the number and quality of the exhibits. The prizes will be double those of last year, while retaining the low entry fee of 50 cents per bird, which includes free cooping and feeding. Liberal cash specials will be offered on all Especial attention will be varieties. given to the display of dressed poultry and eggs. The management already have assurances of a large exhibit, and during the coming three months will make careful preparation of all the necessary details, so that the fifth annual exhibition may be the largest and most successful in the history of the Association. Mr. A. L. Merrill, Auburn, Me., is the secretary, and will be pleased to give information concerning the show.

The Freeport Poultry Association will hold its third annual exhibition Dec. 27, 28, 29. A liberal assortment of special prizes will be offered in addition to the regular cash prizes. The judges will be Messrs. D. J. Lambert, Silas Bartlett, and J. F. Watson, which is an assurance that the scoring will be done without fear or favor. The poultry yards of Freeport and vicinity are full of thrifty birds of prize winning strains, and their owners are already sizing them up in anticipation of the great event. When the day's work on the farm, in the office, store or

to roost, the Freeport fanciers are moving has been the past four or five years, the among their flocks with a lantern, giving breeders who could attend the fair and them the attention that they need—apply- feed and care for their birds were sure ing louse killers, or setting a trap for they had proper attention, and for this some four-footed beast of prey, or culling reason there has been a falling off in the out the least desirable specimens in order the number of exhibitors, whose entries that the best birds may have the best were large enough so they could afford to opportunites to grow and develop as be present and personally care for their candidates for the showroom or the birds. breeding yard. Planning for the show is not a matter of a few days, but through- ation may not be the only change for the out the year the flocks have good care to better that will be made. back up the skillful breeding which these fanciers study and practice.

county fair, even if the prizes offered may gives the summary of the careful experinot be worth as much as the time spent ments that Prof. Gowell has conducted in preparation. Let the good people for several years in breeding for egg prowho visit the fair see some of your stock. duction. By the use of trap nests the They may want to purchase some of it, or it may be an inspiration for them to raise increased and many important facts better stock than has been their custom. proven. Our readers can procure a copy By thus keeping up the interest in poul- of the bulletin by addressing as above. try breeding and making larger entries at

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the fairs, the management will provide better accommodations, and the poultry exhibits receive more attention from the passing throng.

The poultry department of the Maine State Fair at Waterville is under the management of Mr. Henry L. Hunton, of Oakland, who thoroughly understands all the ins and outs of the work and will see food, a longer period to flesh and in the that exhibitors have the best of facilities for making their exhibits and the poultry will be fed and cared for in the best manner possible. Mr. Hunton is a hustler in ing deductions:

Pullets with one exception did not work connected with poultry shows, and, although being a busy lawyer, enjoys the work with his pets and the companionship of his fancier friends.

The Maine State Fair management have made an improvement in the premium list this year in making the entries on a more nutritive ration, did not make as single birds and pens, instead of the old-fashioned idea of pairs. and would have the birds properly fed and cost than those in crates. and endeavor to make the poultry show try Review.

shop is over, and the chickens have gone an important feature of the fair. As it

Let us hope that the change in classifi-

Bulletin 117 of the Maine Experiment Station at Orono is a work that all our Enter a few birds at your local or readers should procure and study. It average egg yield of the flocks has been

GEO. P. COFFIN.

FATTENING OF CHICKENS.

Some Useful Hints. Results of Fattening Experiments.

The chicken fattening season is now come again and enquiries as to kind of chickens and how to fatten are becoming The following pointers, the numerous. result of long experience, may be useful to many parties, viz.: Chickens can be fattened equally well

in pen or crate, provided they have plenty of room in the former.

Chickens intended for fleshing should be of correct market types, such as come from the utility breeds. Hence the necessity of the parent stock being of proper breed and type.

Chickens should be well cared for and properly fed from time of hatching until put into pen or crate for "finishing." This is important.

The better the condition of the chickens when put into pen or crate to flesh the quicker and more complete will the 'finishing'' process be.

Chickens which have been permitted to pick up their own living," take more to pick up their own living,' end seldom make specimens that will bring the highest price.

Experiments conducted last season at Experimental Farm permit of the follow-

make as great gains as cockerels of the same age

The older the hen the more readily did she take on fat rather than flesh.

Old hens (two years and over) which are well fed required no further treatment to fit them for killing.

The cross-bred chickens, although fed as much weight as pure-bred ones.

If they pens with limited run, made slightly would provide a building with windows, greater weight development, at cheaper cared for, the best breeders in the State conclusion was also arrived at by Prof. would be glad to exhibit their best stock Experimental Station.—Canadian Poul-

NEW ADVERTISEMENTS.

The raising of Ginseng is a compara-tively new industry, but no less a profita-ble one. It is said to be quite easily raised, and the demand for a prime article is unlimited. If you want to know more about this plant and its possibilities, write to Buckingham's Ginseng Gardens, whose advertisement appears in another column.

There is an unlimited demand for firstclass telegraphers at large salaries, and there is no reason why any young person of ambition cannot fit himself for a responsible position when such a good opportunity is offered by so well known a school as the Morse School of Telegraphy, whose main office is at Cincinnati, Ó.

C. H. Manley of St. Johns, Mich., is well known as a successful breeder of Barred, White and Buff Rocks, S. C. Leghorns and Buff Orkingtons. His offer of chicks of these different varieties at \$8.00 per hundred is a reasonable one, and is cheaper than a person can hatch the chicken themselves.

We recently received a letter from Mr. L. H. Perry of Clay, N. Y., containing an announcement of his winnings. At the big Sandy Creek Fair Mr. Perry made 22 entries of his different varieties and won 11 firsts and 9 seconds. This, in addition to his winnings at the great Auburn, N. Y., show of last winter, demonstrates that Mr. Perry has the right kind of goods. He advertises stock at reasonable prices, and will send his catalogue to all Poul-TRYMAN readers who ask for it.

The firm of Kendall & Whitney of Portland, Me., has long been known as one of the largest and best supply houses of New England. They carry an immense line of poultry supplies of all kinds such as incubators, brooders, fencing, feeds, etc., and insure fair dealings and prompt delivery. If you are in need of any poultry supplies, don't fail to write

The Arabian Liniment advertised in another column is a perfect cure for wild ivy poison, frost bites, chilblains and numerous other ailments. It is an especially effective cure for rheumatism. One woman was so ill with rheumatism that her physician told her she was incurable. She heard of Arabian Liniment, procured a bottle and tried it faithfully. She was entirely cured, and is living todaytree from rheumatism.

Foxes are a pest to almost every poultry keeper and annually causes thousands of dollars loss. To pursue them with dogs and shoot them is oftentimes a long chase and not to the taste of a great many people, but the Old Trapper's Secret Scent and method of trapping in the hands of a competent person is sure to produce good results. Most advertisements of this kind are a fake, but the editor has seen the Old Trapper's method editor has seen the Old State Six or seven used with the best results. Six or seven years ago one man went into a country with foxes. In three place infested with foxes. In three months' time he had caught over 70 foxes. Three years ago, another trapper caught a Silver Grey fox the very first of the season, which he sold for \$65.

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Have been delayed in reporting on goods you sent me for trial by severe illness. SLUG Shot was as good and did the work it was advertised to do, as well and effectively as compounds and mixtures costing double and triple the price asked for it. For potatoes it proved especially efficient. Your Bordeaux Pulp is all right dissolves readily and minutely, so it does not clog nozzles of finest sprayers. Your Ammoniated Copper Solution saved my melon vines (musk). It was not a case of preventing blight, but of checking it after it had developed and to quite an extent. I shall be glad to use and commend your goods another season.

Yours truly, (Rev.) J. REYNARD LAWRENCE, North Middleboro, Mass. Nov. 21, 1904.

For Potatoes, Currants or Cabbage it is sufficient, and woe betide the bugs or the larvæ. Once they get a taste of it they seem to shrivel up right away.

Millbrook, N. Y., 1904.

George Standen, Gardener to Col. D. S. Lamont

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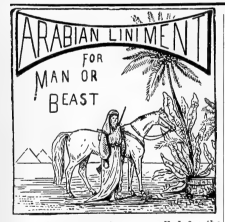
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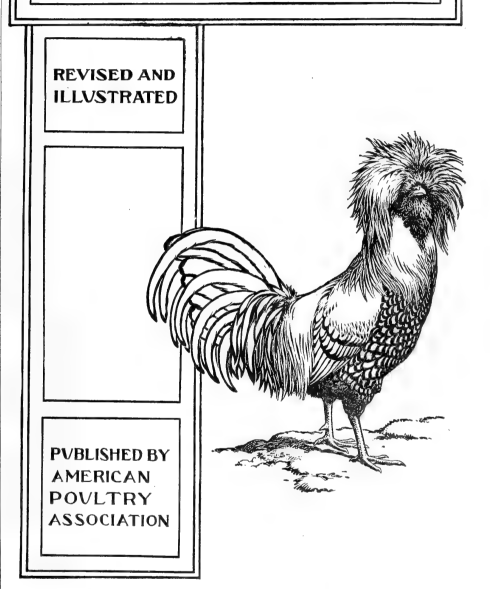


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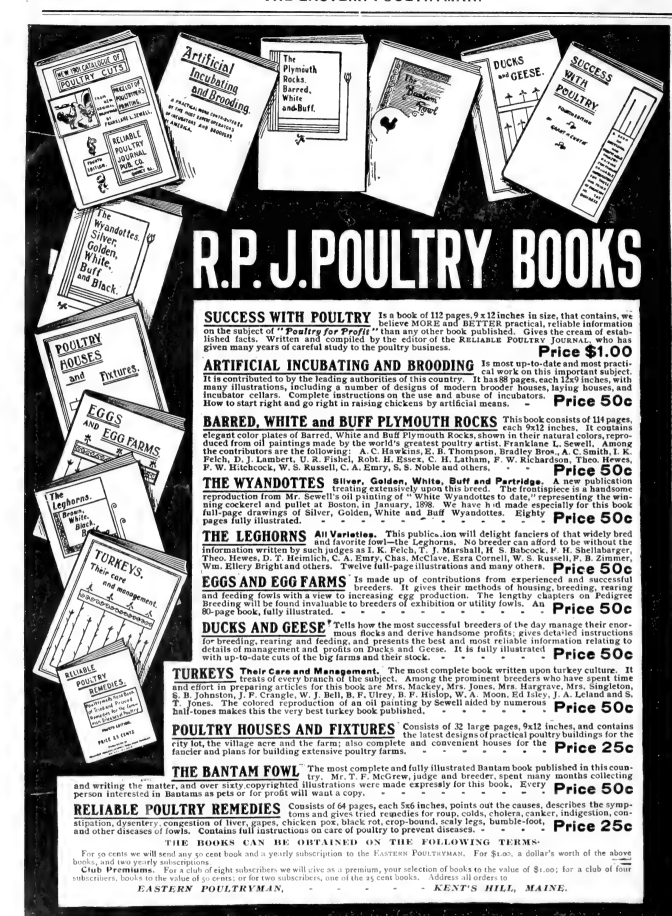


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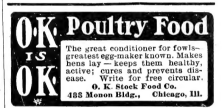
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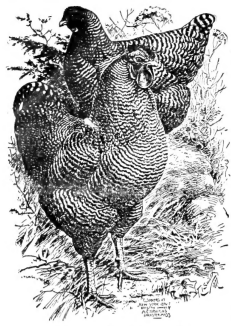
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